

River Basin Planning Act (O.C.G.A. 12-5-520 to 525)

92 **SB637/AP**

Senate Bill 637

By: Senators Johnson of the 47th, Pollard of the 24th, Edge of the 28th and Egan of the 40th.

An Act

To amend Chapter 5 of Title 12 of the Official Code of Georgia Annotated, relating to water resources, so as to define certain terms; to provide for the development of river basin management plans for certain rivers; to provide for the contents of such plans; to provide for the appointment and duties of local advisory committees; to provide for notice and public hearings; to provide for submission to and approval of plans to the Board of Natural Resources; to make certain provisions relative to issuing certain permits; to provide for the application for and use of certain funds; to provide that this Act shall not enlarge the powers of the Department of Natural Resources; to repeal conflicting laws; and for other purposes.

Be It Enacted by the General Assembly of Georgia:

Section 1. Chapter 5 of Title 12 of the Official Code of Georgia Annotated, relating to water resources, is amended by inserting at the end thereof the following:

Article 8

12-5-520. As used in this article, the term:

- (1) "Board" means the Board of Natural Resources.
- (2) "Director" means the director of the Environmental Protection Division of the Department of Natural Resources.

12-5-521. The director shall develop river basin management plans for the following rivers: Alapaha, Altamaha, Canoochee, Chattahoochee, Coosa, Flint, Ochlocknee, Ocmulgee, Oconee, Ogeechee, St. Marys, Satilla, Savannah, Suwanee, Tallapoosa, and Tennessee. The director shall consult the chairmen of the local advisory committees on all aspects of developing the management plans. The director shall begin development of the management plan for the Chattahoochee and Flint river basins by December 31, 1992, and for the Coosa and Oconee river basins by December 31, 1993. Beginning in 1994, the director shall begin development of one management plan per calendar year until all required management plans have been begun. All management plans shall be completed not later than five years after they

were begun and shall be made available to the public within 180 days after completion.

12-5-522. The management plans provided by Code Section 12-5-521 shall include, but not be limited to, the following:

- (1) A description of the watershed, including the geographic boundaries, historical, current, and projected uses, hydrology, and a description of water quality, including the current water quality conditions;
- (2) An identification of all governmental units that have jurisdiction over the watershed and its drainage basin;
- (3) An inventory of land uses within the drainage basin and important tributaries including point and nonpoint sources of pollution;
- (4) A description of the goals of the management plan, which may include educating the general public on matters involving the environmental and ecological concerns specific to the river basin, improving water quality and reducing pollution at the source, improving aquatic habitat and reestablishing native species of fish, restoring and protecting wildlife habitat, and providing recreational benefits; and
- (5) A description of the strategies and measures necessary to accomplish the goals of the management plan.

12-5-523. As an initial action in the development of a management plan, the director shall appoint local advisory committees for each river basin to consist of at least seven citizens and a chairman appointed by the director. The local advisory committees shall provide advice and counsel to the director during the development of the management plan. Each committee shall meet at the call of the chairman but not less than once every four months. The chairman and members of the local advisory committees shall serve without compensation or reimbursement of expenses.

12-5-524.

- (a) Upon completion of the penultimate draft of a management plan, the director shall conduct public hearings within the river basin. At least one public hearing shall be held in each river basin named in Code Section 12-5-521. The director shall publish notice of each such public hearing in a newspaper of general circulation in the area announcing the date, time, place, and purpose of the public hearing. A draft of the management plan shall be made available to the public at least 30 days prior to the public hearing. The director shall receive public comment at the public hearing and for a period of at least ten days after the public hearing.
- (b) The division shall evaluate the comments received as a result of the public hearings and shall develop the final draft of the management plan for submission to the board for consideration within 60 days of the public hearing.
- (c) The board shall consider the management plan within 60 days after submission by the director. The department shall publish the management plan adopted by the board and shall make copies available to all interested local governmental officials and citizens within the river basin covered by such management plan.

- (d) Upon the board's adoption of a final river basin management plan, all permitting and other activities conducted by or under the control of the Department of Natural Resources shall be consistent with such plan.
 - (e) No provision of this article shall constitute an enlargement of the existing statutory powers of the department.
- 12-5-525. The director is directed to apply for the maximum amount of available funds pursuant to Sections 106, 314, 319, and 104(b)(2) of Public Law 95-217, the federal Clean Water Act, and any other available source for the development of river basin management plans.

Section 2. All laws and parts of laws in conflict with this Act are repealed.

Georgia Instream Water Quality Standards For All Waters: Toxic Substances

(Excerpt from Georgia Rules and Regulations for Water Quality Control Chapter 391-3-6-.03 Water Use Classifications and Water Quality Standards)

- (i) Instream concentrations of the following chemical constituents which are considered to be other toxic pollutants of concern in the State of Georgia shall not exceed the criteria indicated below under 7-day, 10-year minimum flow (7Q10) or higher stream flow conditions except within established mixing zones:

1.	2,4-Dichlorophenoxyacetic acid (2,4-D)	70 µg/l
2.	Methoxychlor	0.03 µg/l*
3.	2,4,5-Trichlorophenoxy propionic acid (TP Silvex)	50 µg/l

- (ii) Instream concentrations of the following chemical constituents listed by the U.S. Environmental Protection Agency as toxic priority pollutants pursuant to Section 307(a)(1) of the Federal Clean Water Act (as amended) shall not exceed the acute criteria indicated below under 1-day, 10-year minimum flow (1Q10) or higher stream flow conditions and shall not exceed the chronic criteria indicated below under 7-day, 10-year minimum flow (7Q10) or higher stream flow conditions except within established mixing zones or in accordance with site specific effluent limitations developed in accordance with procedures presented in 391-3-6-.06. Unless otherwise specified, the criteria below are listed in their total recoverable form. Because most of the numeric criteria for the metals below are listed as the dissolved form, total recoverable concentrations of metals that are measured instream will need to be translated to the dissolved form in order to compare the instream data with the numeric criteria. This translation will be performed using guidance found in "Guidance Document of Dynamic Modeling and Translators August 1993" found in Appendix J of EPA's Water Quality Standards Handbook: Second Edition, EPA-823-B-94-005a or by using other appropriate guidance from EPA.

		Acute	Chronic
1.	Arsenic		
	(a) Freshwater	340 µg/l ¹	150 µg/l ¹
	(b) Coastal and Marine Estuarine Waters	69 µg/l ¹	36 µg/l ¹
2.	Cadmium		
	(a) Freshwater	2.0 µg/l ^{1,3}	1.3 µg/l ^{1,3}
	(b) Coastal and Marine Estuarine Waters	42 µg/l ¹	9.3 µg/l ¹
3.	Chromium III		
	(a) Freshwater	320 µg/l ^{1,3}	42 µg/l ^{1,3}
	(b) Coastal and Marine Estuarine Waters	--	--
4.	Chromium VI		
	(a) Freshwater	16 µg/l ¹	11 µg/l ¹
	(b) Coastal and Marine Estuarine Waters	1,100 µg/l ¹	50 µg/l ¹
5.	Copper		
	(a) Freshwater	7.0 µg/l ^{1,2*,3}	5.0 µg/l ^{1,2*,3}
	(b) Coastal and Marine Estuarine Waters	4.8 µg/l ^{1,2}	3.1 µg/l ^{1,2}
		Acute	Chronic

6.	Lead		
	(a) Freshwater	30 µg/l ^{1,3}	1.2 µg/l ^{1,2,*3}
	(b) Coastal and Marine Estuarine Waters	210 µg/l ¹	8.1 µg/l ¹
7.	Mercury		
	(a) Freshwater	1.4 µg/l	0.012 µg/l ²
	(b) Coastal and Marine Estuarine Waters	1.8 µg/l	0.025 µg/l ²
8.	Nickel		
	(a) Freshwater	260 µg/l ^{1,3}	29 µg/l ^{1,3}
	(b) Coastal and Marine Estuarine Waters	74 µg/l ¹	8.2 µg/l ¹
9.	Selenium		
	(a) Freshwater	--	5.0 µg/l
	(b) Coastal and Marine Estuarine Waters	290 µg/l ¹	71 µg/l ¹
10.	Silver	-- ⁴	-- ⁴
11.	Zinc		
	(a) Freshwater	65 µg/l ^{1,3}	65 µg/l ^{1,3}
	(b) Coastal and Marine Estuarine Waters	90 µg/l ¹	81 µg/l ¹
12.	Lindane [Hexachlorocyclohexane (g-BHC-Gamma)]		
	(a) Freshwater	0.95 µg/l	
	(b) Coastal and Marine Estuarine Waters	0.16 µg/l	

¹ The in-stream criterion is expressed in terms of the dissolved fraction in the water column. Conversion factors used to calculate dissolved criteria are found in the EPA document – National Recommended Water Quality Criteria – Correction, EPA 822-Z-99-001, April 1999.

² The in-stream criterion is lower than the EPD laboratory detection limits. (A “*” indicates that the criterion may be higher than or lower than EPD laboratory detection limits depending upon the hardness of the water.)

³ The aquatic life criteria for these metals are expressed as a function of total hardness (mg/l) in a water body. Values in the table above assume a hardness of 50 mg/l CaCO₃. For other hardness values, the following equations from the EPA document – National Recommended Water Quality Criteria – Correction, EPA 822-Z-99-001, April 1999 should be used. The minimum hardness allowed for use in these equations shall not be less than 25 mg/l, as calcium carbonate and the maximum shall not be greater than 400 mg/l as calcium carbonate.

Cadmium

$$\text{acute criteria} = (e^{(1.128[\ln(\text{hardness})] - 3.6867)}) (1.136672 - [(\ln \text{hardness})(0.041838)]) \mu\text{g/l}$$

$$\text{chronic criteria} = (e^{(0.7852[\ln(\text{hardness})] - 2.715)}) (1.101672 - [(\ln \text{hardness})(0.041838)]) \mu\text{g/l}$$

Chromium III

$$\text{acute criteria} = (e^{(0.8190[\ln(\text{hardness})] + 3.7256)}) (0.316) \mu\text{g/l}$$

$$\text{chronic criteria} = (e^{(0.8190[\ln(\text{hardness})] + 0.6848)}) (0.860) \mu\text{g/l}$$

Copper

$$\text{acute criteria} = (e^{(0.9422[\ln(\text{hardness})] - 1.700)}) (0.96) \mu\text{g/l}$$

$$\text{chronic criteria} = (e^{(0.8545[\ln(\text{hardness})] - 1.702)}) (0.96) \mu\text{g/l}$$

Lead

$$\text{acute criteria} = (e^{(1.273[\ln(\text{hardness})] - 1.460)}) (1.46203 - [(\ln \text{hardness})(0.145712)]) \mu\text{g/l}$$

$$\text{chronic criteria} = (e^{(1.273[\ln(\text{hardness})] - 4.705)}) (1.46203 - [(\ln \text{hardness})(0.145712)]) \mu\text{g/l}$$

Nickel

$$\text{acute criteria} = (e^{(0.8460[\ln(\text{hardness})] + 2.255)}) (.998) \mu\text{g/l}$$

$$\text{chronic criteria} = (e^{(0.8460[\ln(\text{hardness})] + 0.0584)}) (.997) \mu\text{g/l}$$

Zinc

$$\text{acute criteria} = (e^{(0.8473[\ln(\text{hardness})] + 0.884)}) (0.978) \mu\text{g/l}$$

$$\text{chronic criteria} = (e^{(0.8473[\ln(\text{hardness})] + 0.884)}) (0.986) \mu\text{g/l}$$

⁴ This pollutant is addressed in 391-3-6-.06.

(iii)	Instream concentrations of the following chemical constituents listed by the U.S. Environmental Protection Agency as toxic priority pollutants pursuant to Section 307(a)(1) of the Federal Clean Water Act (as amended) shall not exceed criteria indicated below under 7-day, 10-year minimum flow (7Q10) or higher stream flow conditions except within established mixing zones or in accordance with site specific effluent limitations developed in accordance with procedures presented in 391-3-6-.06.	
1.	Chlordane	
	(a) Freshwater	0.0043 µg/l*
	(b) Coastal and Marine Estuarine Waters	0.004 µg/l*
2.	Cyanide	
	(a) Freshwater	5.2 µg/l*
	(b) Coastal and Marine Estuarine Waters	1.0 µg/l*
3.	Dieldrin	
	(a) Freshwater	0.056 µg/l*
	(b) Coastal and Marine Estuarine Waters	0.0019 µg/l*
4.	4,4'-DDT	0.001 µg/l*
5.	a-Endosulfan	
	(a) Freshwater	0.056 µg/l*
	(b) Coastal and Marine Estuarine Waters	0.0087 µg/l*
6.	b-Endosulfan	
	(a) Freshwater	0.056 µg/l*
	(b) Coastal and Marine Estuarine Waters	0.0087 µg/l*
7.	Endrin	
	(a) Freshwater	0.036 µg/l*
	(b) Coastal and Marine Estuarine Waters	0.0023 µg/l*
8.	Heptachlor	
	(a) Freshwater	0.0038 µg/l*
	(b) Coastal and Marine Estuarine Waters	0.0036 µg/l*
9.	Heptachlor Epoxide	
	(a) Freshwater	0.0038 µg/l*
	(b) Coastal and Marine Estuarine Waters	0.0036 µg/l*
10.	Pentachlorophenol	
	(a) Freshwater	2.1 µg/l*
	(b) Coastal and Marine Estuarine Waters	7.9 µg/l*
11.	PCBs	
	(a) Freshwater	0.014 µg/l*
	(b) Coastal and Marine Estuarine Waters	0.03 µg/l*
12.	Phenol	300 µg/l
13.	Toxaphene	0.0002 µg/l*

*The in-stream criterion is lower than the EPD laboratory detection limits.

- (iv) Instream concentrations of the following chemical constituents listed by the U. S. Environmental Protection Agency as toxic priority pollutants pursuant to Section 307(a)(1) of the Federal Clean Water Act (as amended) shall not exceed criteria indicated below under annual average or higher stream flow conditions:

1.	Acenaphthene	2700 µg/l
2.	Acenaphthylene	**
3.	Acrolein	780 µg/l
4.	Acrylonitrile	0.66 µg/l
5.	Aldrin	0.00014 µg/l
6.	Anthracene	110000 µg/l
7.	Antimony	4300 µg/l
8.	Arsenic	50 µg/l
9.	Benzidine	0.00054 µg/l
10.	Benzo(a)Anthracene	0.049 µg/l
11.	Benzo(a)Pyrene	0.049 µg/l
12.	3,4-Benzofluoranthene	0.049 µg/l
13.	Benzene	71 µg/l
14.	Benzo(ghi)Perylene	**

15.	Benzo(k)Fluoranthene	0.049 µg/l
16.	Beryllium	**
17.	a-BHC-Alpha	0.013 µg/l
18.	b-BHC-Beta	0.046 µg/l
19.	Bis(2-Chloroethyl)Ether	1.4 µg/l
20.	Bis(2-Chloroisopropyl)Ether	170000 µg/l
21.	Bis(2-Ethylhexyl)Phthalate	5.9 µg/l
22.	Bromoform (Tribromomethane)	360 µg/l
23.	Butylbenzyl Phthalate	5200
24.	Carbon Tetrachloride	4.4 µg/l
25.	Chlorobenzene	21000 µg/l
26.	Chlorodibromomethane	34 µg/l
27.	2-Chloroethylvinyl Ether	**
28.	Chlordane	0.0022 µg/l
29.	Chloroform (Trichloromethane)	470 µg/l
30.	2-Chloronaphthalene	4300 µg/l
31.	2-Chlorophenol	400 µg/l
32.	Chrysene	0.049 µg/l
33.	Dibenzo(a,h)Anthracene	0.049 µg/l
34.	Dichlorobromomethane	46 µg/l
35.	1,2-Dichloroethane	99 µg/l
36.	1,1-Dichloroethylene	3.2 µg/l
37.	1,2 – Dichloropropane	39 µg/l
38.	1,3-Dichloropropylene	1700 µg/l
39.	2,4-Dichlorophenol	790 µg/l
40.	1,2-Dichlorobenzene	17000 µg/l
41.	1,3-Dichlorobenzene	2600 µg/l
42.	1,4-Dichlorobenzene	2600 µg/l
43.	3,3'-Dichlorobenzidine	0.077 µg/l
44.	4,4'-DDT	0.00059 µg/l
45.	4,4'-DDD	0.00084 µg/l
46.	4,4'-DDE	0.00059 µg/l
47.	Dieldrin	0.00014 µg/l
48.	Diethyl Phthalate	120000 µg/l
49.	Dimethyl Phthalate	2900000 µg/l
50.	2,4-Dimethylphenol	2300 µg/l
51.	2,4-Dinitrophenol	14000 µg/l
52.	Di-n-Butyl Phthalate	12000 µg/l
53.	2,4-Dinitrotoluene	9.1 µg/l
54.	1,2-Diphenylhydrazine	0.54 µg/l
55.	Endrin	0.81 µg/l
56.	Endrin Aldehyde	0.81 µg/l
57.	alpha – Endosulfan	240 µg/l
58.	beta – Endosulfan	240 µg/l
59.	Endosulfan Sulfate	240 µg/l
60.	Ethylbenzene	29000 µg/l
61.	Fluoranthene	370 µg/l
62.	Fluorene	14000 µg/l
63.	Heptachlor	0.00021 µg/l
64.	Heptachlor Epoxide	0.00011 µg/l
65.	Hexachlorobenzene	0.00077 µg/l
66.	Hexachlorobutadiene	50 µg/l
67.	Hexachlorocyclopentadiene	17000 µg/l
68.	Hexachloroethane	8.9 µg/l
69.	Indeno(1,2,3-cd)Pyrene	0.049 µg/l
70.	Isophorone	2600 µg/l
71.	Lindane [Hexachlorocyclohexane (g-BHC-Gamma)]	0.063 µg/l
72.	Methyl Bromide (Bromomethane)	4000 µg/l
73.	Methyl Chloride (Chloromethane)	**

74.	Methylene Chloride	1600 µg/l
75.	2-Methyl-4,6-Dinitrophenol	765 µg/l
76.	3-Methyl-4-Chlorophenol	**
77.	Nitrobenzene	1900 µg/l
78.	N-Nitrosodimethylamine	8.1 µg/l
79.	N-Nitrosodi-n-Propylamine	1.4 µg/l
80.	N-Nitrosodiphenylamine	16 µg/l
81.	PCBs	0.00017 µg/l
82.	Pentachlorophenol	8.2 µg/l
83.	Phenanthrene	**
84.	Phenol	4,600,000 µg/l
85.	Pyrene	11,000 µg/l
86.	1,1,2,2-Tetrachloroethane	11 µg/l
87.	Tetrachloroethylene	8.85 µg/l
88.	Thallium	6.3 µg/l
89.	Toluene	200000 µg/l
90.	Toxaphene	0.00075 µg/l
91.	1,2-Trans-Dichloroethylene	140000
92.	1,1,2-Trichloroethane	42 µg/l
93.	Trichloroethylene	81 µg/l
94.	2,4,6-Trichlorophenol	6.5 µg/l
95.	1,2,4-Trichlorobenzene	940 µg/l
96.	Vinyl Chloride	525 µg/l

**These pollutants are addressed in 391-3-6-.06.

- (v) Site specific criteria for the following chemical constituents will be developed on an as-needed basis through toxic pollutant monitoring efforts at new or existing discharges that are suspected to be a source of the pollutant at levels sufficient to interfere with designated uses:
 - 1. Asbestos
- (vi) Instream concentrations of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) must not exceed 0.0000012 µg/l under long-term average stream flow conditions.
- (f) Applicable state and federal requirements and regulations for the discharge of radioactive substances shall be met at all times.

NPDES Permits for Discharges in the Ocmulgee River Basin

FACILITY NAME	NPDES #	PERMITTED FLOW (MGD)	MAJOR	COUNTY	RECEIVING STREAM
ABBEVILLE	GA0047643	0.28		WILCOX	OCMULGEE RV
ALAMO	GA0037753	0.375		WHEELER	ALLIGATOR CR
ARMSTRONG WORLD IND INC	GA0003077			BIBB	ROCKY CR
ATLANTA INTRENCHMENT CR CSO	GA0037168			DEKALB	ATLANTA/SOUTH RV/OCUMU
ATLANTA MCDANIEL ST CSO	GA0037133			FULTON	SOUTH RV
BARNESVILLE GORDON RD	GA0021041	1.2	Y	LAMAR	TOBESOFKEE CR
BIO-LAB INC CONYERS	GA0046779			ROCKDALE	ALMAND CR
BLUE CIRCLE AGGREGATES	GA0037877			MORGAN	SUGAR CR
BLUE CIRCLE INC DEKALB	GA0030066			DEKALB	SWIFT CR
BLUE CIRCLE INC NEWTON	GA0029971			NEWTON	LITTLE GUM CR
BOLINGREEN NURSING	GAPID1000	0.006		MONROE	BEAVER DAM CR
BORAL BRICKS INC	GA0035904			BIBB	OCMULGEE RV
BYRON POND	GA0026794	0.44		PEACH	ECHECONNEE CR
CADWELL WPCP	GA0025887	0.048		LAURENS	UNNAMED TRIB TO BAY CR
CAGLE'S INC PERRY	GA0002844	0		HOUSTON	BIG INDIAN CR
CASIE AND HUIE WRF	GA0038423	15	Y	CLAYTON	BLALOCK RESERVOIR

FACILITY NAME	NPDES #	PERMITTED FLOW (MGD)	MAJOR	COUNTY	RECEIVING STREAM
CLAYTON CO NORTHEAST	GA0020575	6	Y	CLAYTON	PANTHER CR
COCHRAN WPCP	GA0032107	0.6		BLECKLEY	JORDAN CR
DAN RIVER -PLANT CAMELLIA	GA0002224			MONROE	OCMULGEE RV
DAVIDSON MINERAL PROP DEKALB	GA0037273			DEKALB	PINE MT CR
DEKALB CO POLEBRIDGE CR	GA0026816	20	Y	DEKALB	SOUTH RV
DEKALB CO SNAPFINGER CR	GA0024147	36	Y	DEKALB	SOUTH RV
DNR HIGH FALLS STATE PARK	GAPID1000	0.02		MONROE	TOWALIGA RV
DNR INDIAN SPRINGS	GAPID1000	0.01		BUTTS	CHIEF MCINTOSH LK/BG SAND
DOE FFA/FHA	GA0048445	0		NEWTON	LAKE JACKSON
DOT REST AREA #22/I-75	GAPID1000	0.045		MONROE	LITTLE DEER CR
EASTMAN ROACH BRANCH WPCP	GA0026310	0.9		DODGE	ROACH BRANCH TRIB TO GUM
EASTMAN SOUTH WPCP	GA0046485	0.9		DODGE	SUGAR CR TRIB
FLORIDA ROCK INC MONROE	GA0035556			MONROE	RUM CR
FOREST GLEN ESTATES	GA0022284	0.03		BUTTS	CABIN CR
FORSYTH NORTHEAST	GA0031801	1.4	Y	MONROE	TOWN CR TO RUM CR
FORSYTH SOUTH	GA0024732	0.6		MONROE	SLIPPERY ROCK CR
FORT VALLEY WPCP	GA0031046	2.2	Y	PEACH	BAY CR TO INDIAN CR TRIB
GEORGIA POWER ARKWRIGHT	GA0026069	480	Y	BIBB	OCMULGEE RV
GEORGIA POWER LLOYD SHOAL	GA0004341			BUTTS	OCMULGEE RV
GEORGIA POWER SCHERER	GA0035564			MONROE	BERRY CR/RUM CR/OCMULGEE RV
GRIFFIN CABIN CR	GA0020214	1.5	Y	SPALDING	CABIN CR
GWINNETT CO BEAVER/SWEET	GA0032841	4.5	Y	GWINNETT	SWEETWATER CR
GWINNETT CO BIG HAYNES	GA0033847	0.5		GWINNETT	BIG HAYNES CR TRIB

FACILITY NAME	NPDES #	PERMITTED FLOW (MGD)	MAJOR	COUNTY	RECEIVING STREAM
GWINNETT CO JACKS CR	GA0047627	1	Y	GWINNETT	YELLOW RV TO OCMULGEE
GWINNETT CO JACKSON CR	GA0030732	3	Y	GWINNETT	JACKSON CR
GWINNETT CO NO BUSINESS	GA0023973	1	Y	GWINNETT	NO BUSINESS CR
GWINNETT CO YELLOW RV	GA0047911	12	Y	GWINNETT	YELLOW RV/ SWEETWATER CR
GWINNETT CO REUSE	GAG960000			GWINNETT	
HANSON AGGREGATES DEKALB	GA0046175			DEKALB	SWIFT CR
HAWKINSVILLE NORTH	GA0046027	1	Y	PULASKI	OCMULGEE RV
HAWKINSVILLE SOUTH	GA0020338	1.3	Y	PULASKI	OCMULGEE RV
HAZLEHURST BULLY CR	GA0036765	1.5	Y	JEFF DAVIS	OCMULGEE RV
HELENA WPCP	GA0048674	0.3		TELFAIR	OCMULGEE RV TRIB
HENRY CO CAMP CR	GA0049352	1.5	Y	HENRY	CAMP CR TRIB
HENRY CO MEADOW CR	GA0049239	0.015		HENRY	UNNAMED TRIB TO KALVES CR
HENRY CO SPRINGDALE	GA0037214	0.5		HENRY	BIG COTTON INDIAN CR
HENRY CO SPRINGDALE-WALNUT	GA0037869	0.4		HENRY	WALNUT CR TO SOUTH RV
HILLTOP NURSING HOME	GAPID1000	0.012		MONROE	SAND CR
HOLLINGSWORTH & VOSE COMPANY	GA0046426	0.75		PULASKI	OCMULGEE RV
HOUSWORTH ROCK QUARRY	GA0037010			DEKALB	CROOKED CR
J H HOUSE SCHOOL	GA0022195			ROCKDALE	MARK BRANCH
J M HUBER CORP	GA0002551			TWIGGS	STONE CR
JACKSON NORTHEAST	GA0032719	0.14		BUTTS	UNNAMED TRIB TO YELLOW WATER CR
JACKSON SOUTHSIDE	GA0023931	0.7		BUTTS	TOWN BRANCH TRIB
JACKSON YELLOW WATER CR	GA0021831	0.75		BUTTS	YELLOW WATER CR TRIB

FACILITY NAME	NPDES #	PERMITTED FLOW (MGD)	MAJOR	COUNTY	RECEIVING STREAM
LAKEVIEW UTILITIES INC	GA0035491	0.158		ROCKDALE	YELLOW RV
LOCUST GROVE EAST POND	GA0049760	0.05		HENRY	WOLF CR-TUSSAHAW CR
LOCUST GROVE SKYLAND MHP	GA0049816	0.2		HENRY	WOLF CR TRI TO TUSSAHAW C
LOGANVILLE WPCP	GA0020788	1.75	Y	WALTON	BIG FLAT CR TRIB
LUMBER CITY POND	GA0050199	0.22		TELFair	OCMULGEE RV
LYNN HAVEN NURSING HOME	GAPID1000	0.024		JONES	CHEHAW CR
MACON POPLAR ST	GA0024538	20	Y	BIBB	OCMULGEE RV
MACON ROCKY CR	GA0024546	24	Y	BIBB	OCMULGEE RV
MANSFIELD	GA0047759	0.06		NEWTON	PITTMAN BR
MAYAND CARTER OIL CO/RUMBLE RD	GAPID1000	0.005		MONROE	DEER CR
MCDONOUGH WALNUT CR	GA0023949	1	Y	HENRY	WALNUT CR
MCRAE GUM SWAMP	GA0026298	0.2		TELFair	GUM SWAMP CR
MIDDLE GA NURSING HOME	GAPID1000	0.017		DODGE	GUM SWAMP CR TRIB
MID-GEORGIA COGEN L.P.	GAR137605			HOUSTON	INDIAN CR
MONARCH WINE CO	GA0035955			FULTON	PRISON BR
MONROE COUNTY QUARRY	GA0046558			MONROE	LITTLE DEER CR
MT PARK ELEM SCHOOL	GAPID1000	0.01		GWINNETT	POUNDS CR
OGLETHORPE POWER SMARR	GA0038059			MONROE	LITTLE DEER CR
PARK PLACE NURSING FACILITY	GAPID1000	0.011		WALTON	MOUNTAIN CR
PERRY WPCP	GA0021334	3	Y	HOUSTON	BIG INDIAN CR
PINEHURST	GA0038075	0.12		DOOLY	SOUTH PRONG CR
PINEVIEW HEALTH CARE CTR	GAPID1000	0.012		WILCOX	CEDAR CR TRIB
POOLE'S MOBILE MANOR	GAPID1000	0.039		HENRY	SOUTH RV
RIVERWOOD INT	GA0003581			BIBB	OCMULGEE RV
ROCKDALE CO ALMAND BRANCH	GA0021610	1.25	Y	ROCKDALE	ALMAND BR TO SOUTH R

FACILITY NAME	NPDES #	PERMITTED FLOW (MGD)	MAJOR	COUNTY	RECEIVING STREAM
ROCKDALE CO HONEY CR	GA0022659	0.3		ROCKDALE	HONEY CR
ROCKDALE CO LAKERIDGE EST	GA0022586	0.09		ROCKDALE	ALMAND BRANCH TRIB
ROCKDALE CO QUIGG BRANCH	GA0047678	3	Y	ROCKDALE	YELLOW RV
ROCKDALE CO SCOTT CR	GA0026239	0.22		ROCKDALE	SCOTT CR
ROCKDALE CO SNAPPING SHOALS	GA0023035	0.45		ROCKDALE	SNAPPING SHOALS CR
ROCKDALE CO STANTON WOODS	GA0049085	0.15		ROCKDALE	ALMAND BRANCH TRIBUTARY
RUMBLE WWTP	GAPID1000	0.005		MONROE	LITTLE DEER CR
SCOTLAND POND	GA0032344	0.18		TELFAIR	LITTLE OCMULGEE RV
SINGLETON CHEVRON SERVICE	GAPID1000			HOUSTON	BIG CR
SOUTH HAMPTON MHP	GA0025305	0.1		SPALDING	TRIB TO THOMPSON CR
SOUTHERN NATURAL GAS BIBB	GA0037559			BIBB	UNNAMED TRIB/OCMULGEE RV
SOUTHERN RAILWAY	GA0002364			BIBB	OCMULGEE RV
SPRING INDUSTRIES INC	GA0037702			SPALDING	CABIN CR
SPRINGS IND INC GRIFFIN	GA0003409	1	Y	SPALDING	CABIN CR
STOCKBRIDGE WPCP	GA0023337	1.5	Y	HENRY	BUSH CR TRIB
USAF ROBINS AFB	GA0002852	2.1	Y	HOUSTON	HORSE CR TRIB
VULCAN MAT DEKALB	GA0023736			DEKALB	UNNAMED TRIB/YELLOW RV
VULCAN MAT GRAYSON	GA0033359			GWINNETT	BAY CR
VULCAN MAT GWINNETT	GA0003140			GWINNETT	SO BEAVER RN CR
VULCAN MAT QUARRY STOCKBRIDGE	GA0024406			HENRY	LITTLE COTTON INDIAN CR
WALTERS FARMS	GA0038181			LAMAR	
WARNER ROBINS OCMULGEE RV	GA0037796	3	Y	HOUSTON	OCMULGEE RV
WARNER ROBINS SANDY RUN	GA0030325	9	Y	HOUSTON	SANDY RUN CR

Appendix C. NPDES Permits for Discharges in the Ocmulgee River Basin

FACILITY NAME	NPDES #	PERMITTED FLOW (MGD)	MAJOR	COUNTY	RECEIVING STREAM
WILLIAM CARTER COMPANY	GA0003115	1.3	Y	LAMAR	TOBESOFKEE CR
WILLIAMS BROS BLUE CIRCLE	GA0002984			DEKALB	UNNAMED TRIB/PINE MT CR
WWTP INC HIGHLAND MILLS	GA0023752			SPALDING	WOLF CR/TROUBLESOME CR

Support of Designated Uses for Rivers, Streams, and Lakes in the Ocmulgee River Basin, 2000-2002

Rivers/Streams Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Miles
OCMULGEE RIVER BASIN			
HUC 03070103			
Aboothlacoosta Creek (4)	Butts Co.	Fishing	6
Alcovy River (18)	Headwaters to Walton Co. Line (Gwinnett Co.)	Fishing	15
Alcovy River (1)	Wrights Creek to Bear Creek (Newton Co.)	Fishing/Recreation	13
Beaverdam Creek (4)	Monroe/Bibb Counties	Fishing	6
Big Haynes Creek (1,23)	Big Haynes Cr. Reservoir to Little Haynes Creek (Rockdale Co.)	Drinking Water	1
Big Towaliga Creek (4)	Lamar Co.	Fishing	5
Briar Branch (4)	Upstream Towaliga River (Monroe Co.)	Fishing	2
Buck Creek (4)	Tributary to High Falls Lake (Lamar/Spalding Co.)	Fishing	14
Castleberry Creek (4)	Tributary to Rocky Creek (Monroe/Butts Co.)	Fishing	3
Chambliss Creek (4)	Tributary to Lake Juliette, Forsyth (Monroe Co.)	Fishing	4
Champion Creek (4)	Monroe Co.	Fishing	3
Coppas Branch (4)	Bibb Co.	Fishing	2

Rivers/Streams Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Miles
Crow Branch (4)	Jasper Co.	Fishing	3
Deer Creek (4)	Tributary to Rum Creek (Monroe Co.)	Fishing	10
Douglas Creek (4)	Upstream Little Sandy Creek (Butts Co.)	Fishing	4
Dry Bone Creek (4)	Jones/Bibb Counties	Fishing	7
Echeconnee Creek (4)	Rock Quarry Road to Knoxville Road (Monroe/Bibb Co.)	Fishing	27
Fambro Creek (4)	Monroe Co.	Fishing	4
Feagin Creek (4)	Jones Co.	Fishing	3
Gilmore Branch (4)	Tributary to Towliga River (Monroe/Butts Co.)	Fishing	3
Hardy's Creek (4)	Jasper Co.	Fishing	6
Herds Creek (4)	Headwaters to Ga. Hwy. 212 (Jasper Co.)	Fishing	3
Indian Creek (4)	Lester Mill Rd., Locust Grove to Towliga River (Henry/Butts Co.)	Fishing	8
Johnson Creek (2)	Tributary to Cabin Creek, Griffin (Spalding Co.)	Fishing	1
Kinnard Creek (4)	Tributary to Ocmulgee River (Jasper Co.)	Fishing	9
Lamar Branch (4)	Tributary to Echeconnee Creek (Bibb/Monroe Co.)	Fishing	3
Lee Creek (4)	Tributary to Ocmulgee River (Monroe Co.)	Fishing	6
Little Buck Creek (4)	Lamar Co.	Fishing	6
Little Falling Creek (4)	Jasper/Jones Counties	Fishing	5
Little Sandy Creek (4)	Butts Co.	Fishing	4
Little Tobesofkee Creek (4)	Lamar/Monroe Counties	Fishing	23
Little Towliga River (4)	D/S Barnesville Reservoir (Lamar/Monroe Co.)	Fishing	13
Long Branch (4)	Upstream Big Sandy Creek (Butts Co.)	Fishing	4
Ocmulgee River (1)	Downstream Lloyd Shoals Dam (Butts/Jasper Co.)	Fishing	3
Ocmulgee River (1)	3 Miles Downstream Lloyd Shoals Dam to Towliga River (Butts/Jasper/Monroe Co.)	Fishing	14
Ocmulgee River (1,28)	Hwy 18 to Beaverdam Creek (Monroe/Jones/Bibb Co.)	Drinking Water	9

Rivers/Streams Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Miles
Ocmulgee River (1)	Beaverdam Creek to Walnut Creek (Jones/Bibb Co.)	Drinking Water/ Fishing	10
Panther Creek (4)	Tributary to Yellow Water Creek (Butts Co.)	Fishing	4
Plymale Creek (4)	Butts Co.	Fishing	7
Pole Bridge Creek (15)	DeKalb Co.	Fishing	10
Pounds Creek (18)	Upstream Lakeview Ct. Lake (Gwinnett Co.)	Fishing	1
Pounds Creek (18)	Downstream Lakeview Court Lake (Gwinnett Co.)	Fishing	1
Prairie Creek (4)	Lamar Co.	Fishing	5
Pughs Creek (18)	Tributary to Yellow River (Gwinnett Co.)	Fishing	5
Reedy Creek (4)	Tributary to Tobesofkee Creek (Monroe Co.)	Fishing	4
Rock Creek (4)	Downstream Lite-N-Tie Rd. (Jones Co.)	Fishing	6
Rocky Creek (4)	Downstream Lake Wildwood (Bibb Co.)	Fishing	4
Rum Creek (4)	Downstream Lake Juliette (Monroe Co.)	Fishing	2
Sabbath Creek (4)	Tributary to Ocmulgee River (Bibb Co.)	Fishing	4
Sand Creek (4)	Jones Co.	Fishing	7
Scott Creek (23)	Headwaters to Deer Run Lake (Rockdale Co.)	Fishing	1
Spring Branch (4)	Tributary to Wise Creek (Jasper Co.)	Fishing	1
Stalking Head Creek (4)	Jones/Jasper Counties	Fishing	7
Standard Creek (4)	Monroe Co.	Fishing	2
Stone Mountain Creek (15)	Downstream Stone Mountain Lake (DeKalb Co.)	Fishing	5
Strouds Creek (2)	Social Circle (Walton/Newton Co.)	Fishing	3
Swan Creek (4)	Lamar Co.	Fishing	4
Todd Creek (4)	Tributary to Tobesofkee River (Monroe Co.)	Fishing	5
Tom George Creek (2)	DeKalb Co.	Fishing	2
Towaliga River (4)	Thompson Creek to Indian Creek (Spalding/Butts/Monroe Co.)	Fishing	10

Rivers/Streams Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Miles
Towaliga River (4)	Indian Creek to High Falls Lake (Butts Co.)	Fishing	7
Towaliga River (1,4,10)	High Falls Lake to Ocmulgee River (Butts/Monroe Co.)	Fishing	27
Town Creek (4)	Jones Co.	Fishing	4
Troublesome Creek (4)	Spalding Co.	Fishing	5
Walnut Creek (2)	Downstream McDonough Walnut Creek WPCP (Henry Co.)	Fishing	2
Whitewater Creek (4)	Headwaters to Echeconnee Creek (Crawford Co.)	Fishing	5
Wolf Creek (4)	Bibb Co.	Fishing	2
Wood Creek (4)	D/S Ga. Hwy. 83 to Echeconnee Creek (Monroe Co.)	Fishing	4
Yellow Creek (4)	Tributary to Little Tobeofkee Creek (Monroe Co.)	Fishing	9
Yellow River (18)	Centerville Creek to Hammock Creek (Gwinnett/DeKalb/Rockdale Co.)	Fishing	8

HUC 03070104

Bay Creek (1)	Beaver Creek to Big Indian Creek (Peach/Houston Co.)	Fishing	3
Big Creek (4)	Headwaters to Burnham Creek (Houston Co.)	Fishing	12
Big Creek (Tucsawhatchee Creek) (1,10)	Hwy 230 to Ocmulgee River (Pulaski Co.)	Fishing	10
Big Indian Creek (4)	Baptist Creek to Bay Creek (Houston Co.)	Fishing	6
Big Indian Creek (4)	Flat Creek to Mossy Creek (Houston Co.)	Fishing	7
Coley Creek (4)	Bleckley Co.	Fishing	4
Jordan Creek (1)	Cochran to Ocmulgee River (Bleckley/Pulaski Co.)	Fishing	10
Little Shellstone Creek (4)	Headwaters to Shellstone Creek (Bleckley Co.)	Fishing	4
Little Sturgeon Creek (4)	Headwaters to Sturgeon Creek (Ben Hill Co.)	Fishing	7
Mossy Creek (4)	Taylors Mill Pond to Mule Creek (Peach Co.)	Fishing	6
Ocmulgee River (1)	Big Indian Creek to Pulaski/Wilcox Co. Line (Pulaski Co.)	Fishing	25
Ocmulgee River (1,9)	House Creek to Altamaha River (Telfair, Ben Hill, Coffee, Jeff Davis, Wheeler Co.)	Fishing	67

Rivers/Streams Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Miles
Richland Creek (4)	Schuffle Creek to Savage Creek (Twiggs Co.)	Fishing	5
Sandy Run Creek (1,2,4)	Downstream Warner Robins (Houston Co.)	Fishing	2
Savage Creek (4)	Headwaters to Ocmulgee River (Twiggs Co.)	Fishing	18
Shellstone Creek (4)	U.S. Hwy. 23 to Ocmulgee River (Twiggs/Bleckley Co.)	Fishing	8
South Prong Creek (4)	Headwaters to Big (Tucsawhatchee) Creek (Dooly/Pulaski Co.)	Fishing	12
South Shellstone Creek (1)	Downstream Coley, NW Cochran (Bleckley Co.)	Fishing	4
HUC 03070105			
Alligator Creek (1,4)	1mile d/s U.S. Hwy. 280 to Little Ocmulgee River (Wheeler Co.)	Fishing	16

Rivers/Streams Partially Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate			Miles	305(b)	303(d)	Priority			
OCMULGEE RIVER BASIN														
HUC 03070103														
Beaver Ruin Creek (2,18)	Gwinnett Co.	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.	8	X	3	3	3				
Big Haynes Creek (18)	Headwaters to Brushy Creek (Gwinnett Co.)	Fishing/Drinking Water	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.	9	X	3	3	3				
Big Haynes Creek (1,23)	Brushy Creek to Little Panther Creek (Rockdale Co.)	Drinking Water	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	2	X	3	3	3				
Big Haynes Creek (23)	Little Haynes Creek to Yellow River (Rockdale Co.)	Drinking Water	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	5	X	3	3	3				
Big Sandy Creek (4)	Upstream Indian Springs (Butts Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	8	X	3	3	3				
Boar Tusk Creek (2)	Headwaters to Yellow River (Rockdale Co.)	Fishing	pH	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	X	3	3	3				
Bromolow Creek (1,18)	Headwaters to Beaver Ruin Creek (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.	5	X	3	3	3				

Rivers/Streams Partially Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate			Miles	305(b)	303(d)	Priority
OCMULGEE RIVER BASIN											
Brown Branch (4)	Headwaters (Locust Grove) to Wolf Creek (Henry Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			5	X	3	3
Brushy Fork Creek (1,18)	Lake Carlton to Big Haynes Creek (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			5	X	3	3
Butlers Creek (4)	Tributary to Ocmulgee River (Jones Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			5	X	3	3
Calaparchee Creek (4)	Upstream Lake Wildwood (Monroe/Bibb Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			13	X	3	3
Cedar Creek (18)	Headwaters to Alcovy River (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.			4	X	3	3
Cole Creek (4)	Tributary to Tobe'sofkee Creek (Lamar/Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			6	X	3	3
Deep Creek (4)	Headwaters to Echeconnee Creek (Crawford Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.			7	X	X	3
Doless Creek (1)	Headwaters to Doolittle Creek (DeKalb Co.)	Fishing	DO,FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.			2	X	3	2

Rivers/Streams Partially Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate			Miles	305(b)	303(d)	Priority
OCMULGEE RIVER BASIN											
Eightmile Creek (4)	Tributary to Towaliga River (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			5	X	3	3
Gladesville Creek (4)	Headwaters to Little Falling Creek (Jasper Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			9	X	3	3
Hansford Branch (4)	Monroe Co.	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			2	X	3	3
Harmon Pye Branch (4)	Tributary to Wise Creek (Jasper Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			1	X	3	3
Hartley Branch (4)	Tributary to Deep Creek (Crawford Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			1	X	3	3
Herds Creek (4)	D/S Ga. Hwy. 212 to Ocmulgee River (Jasper Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			6	X	3	3
Jackson Creek (1,18)	Gwinnett Co.	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.			7	X	3	3
Little Chehaw Creek (4)	Headwaters to Chehaw Creek (Jones Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			3	X	3	3

Rivers/Streams Partially Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate			Miles	305(b)	303(d)	Priority
OCMULGEE RIVER BASIN											
Little Deer Creek (4)	Headwaters to Deer Creek (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			6	X	3	3
Little Deer Creek Tributary (4)	Headwaters to Little Deer Creek (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			1	X	3	3
Long Branch (4)	Tributary to Ocmulgee River (Jasper Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			3	X	3	3
Malholms Creek (4)	Headwaters (Jenkinsburg) to Tussahaw Creek (Butts Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			6	X	3	3
Mill Dam Creek (4)	Monroe Co.	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			4	X	3	3
No Business Creek (1,18)	Headwaters to Norris Lake (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.			6	X	3	3
North Branch South River (2)	Atlanta (Fulton Co.)	Fishing	FC	UR,CSO	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999. Atlanta's Federal CSO Consent Order, effective 9/98, requires compliance with water quality standards by 2/1/07.			3	X	3	3

Rivers/Streams Partially Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate		Miles	305(b)	303(d)	Priority
OCMULGEE RIVER BASIN										
Ocmulgee River (1)	Walnut Creek to Tobesofkee Creek (Bibb Co.)	Fishing	FCG	UR	Urban runoff in Macon/Bibb Counties is being addressed in the EPD Stormwater Management Strategy. An area-wide stormwater permit was reissued 4/14/00. Fish Consumption Guidelines due to PCBs in Flathead Catfish PCBs have been banned in the U.S., and levels have been declining.		11	X	X	3
Pew Creek (1,18)	Gwinnett Co.	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.		4	X	3	3
Phinazee Creek (4)	Lamar/Monroe Counties	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		6	X	3	3
Red Creek (4)	Tributary to Rocky Creek (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		3	X	3	3
Rock Creek (4)	Upstream Lite-N-Tie Road (Jones Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		1	X	3	3
Rocky Creek (4)	Jasper Co.	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		5	X	3	3
Rocky Creek (4)	Upstream Big Sandy Creek (Monroe/Butts Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		6	X	3	3

Rivers/Streams Partially Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate			Miles	305(b)	303(d)	Priority
OCMULGEE RIVER BASIN											
Rocky Creek (4)	D/S English Rd. (CR152) to Towaliga River (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			4	X	3	3
Rocky Creek (4)	Upstream Lake Wildwood (Monroe/Bibb Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			7	X	3	3
Rocky Creek (1)	1 mi. u/s Rocky Creek Road to Tobe ofkee Creek, Macon (Bibb Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued 4/14/00.			5	X	3	3
Rum Creek (4)	Rum and Town Creeks, Upstream Lake Juliette (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			6	X	3	3
Sand Branch (4)	Tributary to Towaliga River (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			2	X	3	3
Scoggins Creek (4)	Tributary to Ocmulgee River (Jones Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			2	X	3	3
South River (1,23)	Hwy 20 to Snapping Shoals Creek (Henry/Newton Co.)	Fishing	FC,FCG	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Fish Consumption Guidelines due to PCBs in fish tissue. PCBs have been banned in the U.S., and levels have been declining.			11	X	3	3

Rivers/Streams Partially Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate		Miles	305(b)	303(d)	Priority
OCMULGEE RIVER BASIN										
South River (1,23)	Snapping Shoals to Jackson Lake (Newton Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		7	X	3	3
Third Branch (4)	Tributary to Ocmulgee River (Jones Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		3	X	3	3
Tobesofkee Creek (4)	Barnesville to Cole Creek (Lamar/Monroe Co.)	Fishing	Bio	NP	William Carter Co. closed and eliminated all discharges on 6/29/01. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		8	X	3	3
Tobesofkee Creek (1,4)	Lake Tobesofkee to Rocky Creek (Bibb Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued 4/14/00.		10	X	3	3
Tobler Creek (4)	Tributary to Ocmulgee River (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		6	X	3	3
Tributary to Tobesofkee Creek (1,3,4)	Barnesville (Lamar Co.)	Fishing	Bio	I1	William Carter Co. closed and eliminated all discharges on 6/29/01. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		2	X	3	3
Walnut Creek (4)	Downstream Hwy 42 (Crawford Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		4	X	3	3

Rivers/Streams Partially Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate			Miles	305(b)	303(d)	Priority
OCMULGEE RIVER BASIN											
White Creek (4)	Lamar/Monroe Counties	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			4	X	X	3
Wood Creek (4)	Headwaters to d/s Ga. Hwy. 83 (Lamar/Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			3	X	X	3
Yellow River (1,23)	Hammock Creek to Big Haynes Creek (Rockdale Co.)	Drinking Water	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			9	X	X	3
HUC 03070104											
Big Grocery Creek (4)	Headwaters to Ocmulgee River (Houston Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.			4	X	X	3
Big Horse Creek (1,4)	Alligator Creek to Ocmulgee River (Telfair Co.)	Fishing	DO,Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. EPD will address nonpoint sources through a watershed protection strategy.			15	X	3X	2
Big Indian Creek (4)	Mossy Creek to Ocmulgee River (Houston Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			7	X	3	3
Bluff Creek (4)	Ten Mile Creek to Ocmulgee River (Pulaski Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.			4	X	X	3
Cedar Creek (4)	Headwaters to Brushy Creek (Wilcox Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.			7	X	X	3

Rivers/Streams Partially Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate	Miles	305(b)	303(d)	Priority
OCMULGEE RIVER BASIN									
Crooked Creek (4)	Cypress Lake to Ocmulgee River (Dodge Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	4	X	X	3
Flat Creek (4)	~0.4 mi u/s of US Hwy 41 to Big Indian Creek (Houston Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	5	X	X	3
Folsom Creek (4)	~0.2 mi d/s CR 33 to Ocmulgee River (Wilcox Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	9	X	X	3
Horse Creek (4)	Headwaters to Alligator Creek (Dodge/Telfair Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	17	X	X	3
House Creek (4)	Headwaters to Haw Pond Creek (Wilcox Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	7	X	X	3
Limestone Creek (4)	Okeetuck Creek to Big Indian Creek (Houston Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	X	X	3
Limestone Creek (1)	Headwaters to Ocmulgee River (Pulaski Co.)	Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	7	X	3	2
Mossy Creek (4)	Mule Creek to Lake Joy (Peach/Houston Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	8	X	X	3

Rivers/Streams Partially Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate			Miles	305(b)	303(d)	Priority
OCMULGEE RIVER BASIN											
Ocmulgee River (1)	Tobesofkee Creek to Echeconnee Creek (Bibb/Twiggs Co.)	Fishing	FC,FCG	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued 4/14/00. Fish Consumption Guidelines due to PCBs in Flathead Catfish. PCBs have been banned in the U.S., and levels have been declining.			7	X	3,X	3
Ocmulgee River (1)	Echeconnee Creek to Sandy Run Creek (Twiggs/Houston Co.)	Fishing	FCG	UR	Urban runoff in Macon/Bibb Counties is being addressed in the EPD Stormwater Management Strategy. An area-wide stormwater permit was reissued 4/14/00. Fish Consumption Guidelines due to PCBs in Flathead Catfish. PCBs have been banned in the U.S., and levels have been declining.			10	X	X	3
Ocmulgee River (1)	Sandy Run Creek to Big Indian Creek (Houston/Twiggs/Bleckley Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			23	X	3	3
Ocmulgee River (1,2)	Cedar Creek to House Creek (Wilcox/Dodge/Telfair Co.)	Fishing	Hg	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			36	X	3	2
Otter Creek (4)	~1.7 mi u/s GA 182 (Old River Road) to Ocmulgee River (Ben Hill Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.			4	X	X	3
Surgeon Creek (4)	Dickson Mill Creek to Ocmulgee River (Ben Hill Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.			6	X	X	3

Rivers/Streams Partially Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate			Miles	305(b)	303(d)	Priority
OCMULGEE RIVER BASIN											
Ten Mile Creek (4)	~0.7 mi u/s GA Hwy 257 to Bluff Creek (Pulaski Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.			7	X	X	3
HUC 03070105											
Gum Swamp Creek (4)	Reedy Creek to Ga. Hwy 257 (Bleckley/Dodge Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.			12	X	X	3
Little Ocmulgee River (1)	Wilcox Creek to Alligator Creek (Wheeler Co.)	Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			12	X	3	2

Rivers/Streams Not Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate		Miles	305(b)	303(d)	Priority		
OCMULGEE RIVER BASIN												
HUC 03070103												
Alcovy River (1)	Cedar Creek to Bay Creek (Walton Co.)	Fishing/Drinking Water	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		4	X	3	3		
Almond Branch (1,2)	Tanyard Branch to Snapping Shoals (Rockdale Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		5	X	3	3		
Big Cotton Indian Creek (1)	Panther Creek to Brush Creek (Henry Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		5	X	3	3		
Big Flat Creek (1)	Headwaters to Flat Creek (Walton Co.)	Fishing	Tox,FC	M,UR	In July 2001, the City of Loganville completed facility construction and began startup operations of the upgraded facility. The City went from a rotating biological contact system to a sequencing batch reactor. Loganville WPCP passed last two consecutive toxicity tests in 8/01 and 10/01 and is meeting toxicity limits in permit and water quality standards for toxicity achieved. The permit for the facility contains a fecal coliform bacteria limit of 200/100ml. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		13	X	1,3	1		
Big Sandy Creek (1)	Aboothlaosta Creek to Ocmulgee River (Butts/Monroe Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		10	X	3	3		

Rivers/Streams Not Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate	Miles	305(b)	303(d)	Priority
Cabin Creek (1,4)	Headwaters, Griffin to Towaliga River (Spalding Co.)	Fishing	Bio, Tox, FC, DO	I1, UR	Spring Industries under order to attain compliance with permit limits by 12/1/01. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	16	X	3	2
Camp Creek (1,2)	Headwaters to Jackson Creek (DeKalb/Gwinnett Co.)	Fishing	FC	UR	An area-wide stormwater permit was reissued in 1999. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	6	X	3	3
Cobbs Creek (1,15)	Headwaters to Shoal Creek (DeKalb Co.)	Fishing	FC	UR	An area-wide stormwater permit was reissued in 1999. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	7	X	3	3
Conley Creek (1,15)	Headwaters to South River (Clayton/DeKalb Co.)	Fishing	FC	UR	An area-wide stormwater permit was reissued in 1999. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	9	X	3	3
Doolittle Creek (1,15)	Headwaters to South River (DeKalb Co.)	Fishing	FC	UR	An area-wide stormwater permit was reissued in 1999. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	5	X	3	3
Falling Creek (1,4,10)	Little Falling Creek to Ocmulgee River (Jones Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	9	X	3	3
Honey Creek (1,23)	Headwaters to South River (DeKalb/Rockdale Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	13	X	3	3

Rivers/Streams Not Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate		Miles	305(b)	303(d)	Priority
Hopkins Creek (1,2)	Headwaters to Alcovy River (Gwinnett Co.)	Fishing	FC	UR	An area-wide stormwater permit was reissued in 1999. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		4	X	3	3
Intrenchment Creek (1,15)	Headwaters to South River, Atlanta (Fulton/DeKalb Co.)	Fishing	FC	UR,CSO	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999. Atlanta's Federal CSO Consent Decree, effective 9/98, requires compliance with water quality standards by 2/1/07.		6	X	3	3
Jacks Creek (1)	Headwaters to Yellow River (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.		4	X	3	3
Little Haynes Creek (1,23)	Highway 20 to Big Haynes Creek (Walton/Rockdale Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		11	X	3	3
Little Stone Mountain Creek (1,15)	Headwaters to Stone Mountain Lake (DeKalb Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.		3	X	3	3
Little Suwanee Creek (1,18)	Tributary to Yellow River (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.		2	X	3	3
McClain Branch (1,2,23)	Headwaters to Honey Creek (Rockdale Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		2	X	3	3

Rivers/Streams Not Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate	Miles	305(b)	303(d)	Priority
Shelley Creek (1,2)	Headwaters to Bromolow Creek (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.	2	X	3	3
Shoal Creek (1,18)	Headwaters to Alcovy River, Lawrenceville (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.	5	X	3	3
Shoal Creek (1,2,15)	Headwaters to South River (DeKalb Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.	7	X	3	3
Snapfinger Creek (1,2,15)	DeKalb Co.	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.	18	X	3	3
Snapping Shoals Creek (1,23)	Almand Branch to South River (Rockdale/Newton Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	10	X	3	3
South River (1,15,34,44)	Atlanta to Flakes Mill Road (Fulton/DeKalb Co.)	Fishing	FC	UR,CSO	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999. Atlanta's Federal CSO Consent Decree requires compliance with water quality standards by 2/1/07.	16	X	3	3

Rivers/Streams Not Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate	Miles	305(b)	303(d)	Priority
South River (1,2,15)	Flakes Mill Road to Pole Bridge Creek (DeKalb Co.)	Fishing	FC	UR,CSO	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999. Atlanta's Federal CSO Consent Decree requires compliance with water quality standards by 2/1/07.	9	X	3	3
South River (1,15,23)	Pole Bridge Creek to Hwy 20 (Rockdale/Henry Co.)	Fishing	FC	UR,CSO	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Atlanta's Federal CSO Consent Decree requires compliance with water quality standards by 2/1/07.	15	X	3	3
Stone Mountain Creek (1,2,15)	Headwaters to Stone Mountain Lake (DeKalb Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.	4	X	3	3
Sugar Creek (1,15)	U/S Memorial Drive to South River (DeKalb Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.	6	X	3	3
Sweetwater Creek (1,2,18)	Lee Daniel Creek to Yellow River (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.	6	X	3	3
Swift Creek (1,15)	Headwaters to Yellow River (DeKalb Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.	5	X	3	3

Rivers/Streams Not Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate	Miles	305(b)	303(d)	Priority
Tobesofkee Creek (1)	Cole Creek to Todd Creek (Monroe Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	8	X	3	3
Town Branch (1,4)	Headwaters (Jackson) to Abootlahoosta Creek (Butts Co.)	Fishing	Bio,FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	X	3	3
Turkey Creek (1,18)	Headwaters to Yellow River (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for stormwater permit was reissued in 1999.	4	X	3	3
Tussahaw Creek (1,4)	Wolf Creek to Lake Jackson (Butts Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	6	X	3	3
Walnut Creek (1,4)	Headwaters to Ocmulgee River (Jones/Bibb Co.)	Fishing	Bio,FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for stormwater permit was reissued on 4/14/00.	20	X	3	3
Watson Creek (1,18)	Headwaters to Yellow River (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for stormwater permit was reissued in 1999.	3	X	3	3
Wise Creek (1,4)	Headwaters to Ocmulgee River (Jasper Co.)	Fishing	Bio,FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	6	X	3	3

Rivers/Streams Not Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate	Miles	305(b)	303(d)	Priority
Yellow River (1,18)	Sweetwater Creek to Centerville Creek (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area-wide stormwater permit was reissued in 1999.	15	X	3	3
Yellow River (1)	Big Haynes Creek to Jackson Lake (Newton Co.)	Fishing/Drinking Water	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	25	X	3	3
Yellow Water Creek (1,4)	1 mile d/s Stark Road (Rd. S763), Jackson to Ocmulgee River (Butts Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	7	X	3	3
HUC 03070104									
Bay Creek (1,4)	Headwaters to Beaver Creek (Peach/Houston Co.)	Fishing	Bio,FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	9	X	3	3
Horse Creek (1,3)	Headwaters to Ocmulgee River, Warner Robins (Houston Co.)	Fishing	DO,pH	M,UR	Warner Robins relocated discharge from Horse Creek to the Ocmulgee River on 8/31/99. EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	4	X	2	1
House Creek (1)	Ball Creek to Little House Creek (Wilcox/Ben Hill Co.)	Fishing	DO,pH,FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. EPD will address nonpoint sources through a watershed protection strategy.	8	X	3	2

Rivers/Streams Not Supporting Designated Uses

Basin/Stream (Data Source)	Location	Water Use Classification	Criterion Violated	Potential Cause(s)	Actions to Alleviate	Miles	305(b)	303(d)	Priority
HUC 03070105									
Alligator Creek (1)	Batson Creek to Lime Sink Creek (Dodge/Laurens Co.)	Fishing	DO,FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	12	X	3	2
Gum Swamp Creek (1)	Hwy 257 to Little Creek (Dodge Co.)	Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	19	X	3	2
Sugar Creek (1)	Turnpike Creek to Little Ocmulgee River (Telfair Co.)	Fishing	DO,pH	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	5	X	3	2
Turnpike Creek (1,10)	Hwy 280 to Sugar Creek (Telfair Co.)	Fishing	DO,FC,pH	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	24	X	3	2

Lakes/Reservoirs Not Fully Supporting Designated Uses

Lake Name (Data Source)	Location	Basin	Support Category	Water Use Classification	Criterion Violated	Potential Cause(s)	Acres Affected	305(b)	303(d)	Priority
HUC 03070103										
Big Haynes Reservoir (Black Shoals Lake) (1)	Rockdale Co.	Ocmulgee	Partial Support	Drinking Water	FCG(Hg)	NP	650	X	4	3
High Falls (1)	Monroe Co.	Ocmulgee	Partial Support	Recreation	FCG(PCBs)	UR, NP	699	X	3	3
Jackson (1)	Newton, Butts and Jasper Counties	Ocmulgee	Partial Support	Recreation	FCG(PCBs)	UR, NP	4,102	X	3	3
Jackson (1)	Newton, Butts and Jasper Counties	Ocmulgee	Partial Support	Recreation	FCG(PCBs), FC	UR, NP	650	X	3,4	3
HUC 03070105										
Little Ocmulgee State Park Lake (Gum Creek Swamp) (1)	Telfair and Wheeler Counties	Ocmulgee	Partial Support	Fishing	FCG(Hg)	NP	224	X	4	3